

ORIG :  
UNIT :  
EXT :  
DATE : 11 March 78

## CLASSIFIED MESSAGE

CONFIDENTIAL

1	4		
2	5		
3	6		
(1,2)			
PRIORITY	DEFERRED	PRIORITY	INITIALS
	<input checked="" type="checkbox"/> ROUTINE	OPERATIONAL IMMEDIATE	<i>R</i>
		OUT 694%	

TO : AIG 7840;  ; NFOIO FT MEADE, MD; JAPAN.

CONF :  
INFO :

25X1

TO SEE ABOVE  
CONFIDENTIAL

INFO

CITE NPIC 8131

25X1

COORDINATING OFFICERS

CONFIDENTIAL

AUTHENTICATING OFFICER

REPRODUCTION BY OTHER THAN THE ISSUING OFFICE IS PROHIBITED. Copy No.  
Signal Center Transmission Copy - DO NOT DETACH - Forward with Master

25X1

**CONFIDENTIAL**

CLASSIFICATION

ORIG   
UNIT: IEG/EGD/SEAB  
EXT :   
DATE: 10 Mar 70

PAGE 1 OF 2

25X1

25X1

1  
C O N F I D E N T I A L

17 28 34  
SECTION OF SECTIONS  
1 14 25 32 43  
SUPIR: CA SER:000368 PRJ: YT MSN: 00847H DTG: 700202H  
~~REMARKS~~

DAY PHOTO. CAMERA ON 0245Z/OFF 0315Z. REF 460 RTS IPIR  
KJ0398 DTG 021945Z FEB 70. CPFL 4-70, ICOD 9 FEB 70. THIS  
MESSAGE SUPPLEMENTS INFORMATION CONTAINED IN REF.

PART I. ~~MISSION OBJECTIVES~~  
NONE

PART II. SIGNIFICANT RESULTS  
~~None~~

B. NEW ITEMS

RELEASING OFFICER

AUTHENTICATING OFFICER

#25

**CONFIDENTIAL**

CLASSIFICATION

**CONFIDENTIAL****CLASSIFICATION****PAGE 2 OF 2**

22  
 [REDACTED]

NEW ROAD UCO NW OF SEPONE  
 31 44 52 54  
 CITY: LA 165058N 1061108E INT: GPV CL W

14 27 39  
 URG: SIR: IFR: UTM: 48QXD175713

STA: UCO

DES: A 9-NM SEGMENT OF NEW ROAD IS UNDER CONSTRUCTION IN AN AREA  
 OF INSURGENT CAMPS AND STORAGE AREAS IN THE LAOTIAN PANHANDLE  
 13 NM NW OF SEPONE. ROAD CONSTRUCTION IS INTERMITTENTLY  
 OBSERVED FROM ONE LIMIT OF PHOTOGRAPHIC COVERAGE AT 16-55-28N  
 106-06-12E (UTM XD175713) ON THE SE BANK OF THE NAMXE NGI  
 (RIVER), SOUTH THEN SE TO THE OTHER LIMIT OF PHOTOGRAPHIC COVERAGE  
 AT 16-50-58N 106-11-08N (XD632263). THE ROAD IS ALIGNED ALONG  
 THE TERRAIN FEATURES AND MAKES MAXIMUM USE OF THE HEAVY TREE  
 CANOPY FOR CONCEALMENT PURPOSES.

25X1

[REDACTED]

25X1

MPR:AMS SERIES L7015, SHEET 6242-IV

EOM

GP-3

**CONFIDENTIAL****CLASSIFICATION**